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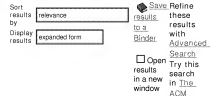
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kernel, intrusion Found Terms used: 633 of kernel intrusion 248,815



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1 Kernel Based Intrusion Detection System

Byung-ioo Kim, II-kon Kim

July ICIS '05: Proceedings of the Fourth Annual ACIS International

Guide

2005 Conference on Computer and Information Science (ICIS'05) - Volume

00, Volume 00

Publisher: IEEE Computer Society

Full text available: Publisher Additional Information: tull citation, abstract, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Recently applying artificial intelligence, machine learning and data mining techniques to intrusion detection system are increasing. But most of researches are focused on improving the performance of classifier. Selecting important features from input ...

A novel approach for a file-system integrity monitor tool of Xen virtual machine

Nguyen Anh Quynh, Yoshiyasu Takefuji

March ASIACCS '07: Proceedings of the 2nd ACM symposium on Information,

2007 computer and communications security

Publisher: ACM

Full text available: pdf(253.86

Additional Information: full citation, abstract, references, index terms

KB)

Bibliometrics: Downloads (6 Weeks): 37. Downloads (12 Months): 315. Citation Count: 0

File-system integrity tools (FIT) are commonly deployed host-based intrusion detections (HIDS) tool to detect unauthorized file-system changes. While FIT are widely used, this kind of HIDS has many drawbacks; the intrusion detection is not done in real-time

Keywords: Linux, Xen virtual machine, intrusion detection, rootkit

3 Towards a tamper-resistant kernel rootkit detector



Nguyen Anh Quynh, Yoshiyasu Takefuji

SAC '07: Proceedings of the 2007 ACM symposium on Applied computing

Publisher: ACM

Full text available: pdi(177.12

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 335, Citation Count: 0

A variety of tools and architectures have been developed to detect security violations to Operating System kernels. However, they all have fundamental flaw in the design so that they fail to discover kernel-level attack. Few hardware solutions have been ...

Keywords: Linux, Xen virtual machine, intrusion detection, kernel rootkit

BlueBoX: A policy-driven, host-based intrusion detection system

Suresh N. Chari, Pau-Chen Cheng Mav ACM Transactions on Information and System Security (TISSEC).

2003 Volume 6 Issue 2

Publisher: ACM

Full text available: pdf(385.64 KBI

Additional Information: full citation, abstract, references, cited by,

index terms

Bibliometrics: Downloads (6 Weeks): 33. Downloads (12 Months): 226. Citation Count: 2

Detecting attacks against systems has, in practice, largely been delegated to sensors, such as network intrustion detection systems. However, due to the inherent limitations of these systems and the increasing use of encryption in communication. intrusion ...

Keywords: Intrusion detection, policy, sandboxing, system call introspection

Detecting worm variants using machine learning

Oliver Sharma, Mark Girolami, Joseph Sventek

December 2007 Co NEXT '07: Proceedings of the 2007 ACM CoNEXT conference

Publisher: ACM

Full text available: pdf(421.68

Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 28. Downloads (12 Months): 38. Citation Count: 0

Network intrusion detection systems typically detect worms by examining packet or flow logs for known signatures. Not only does this approach mean worms cannot be detected until the signatures are created, but that variants of known worms will remain

Masquerade detection based on SVM and sequence-based user commands

profile

Jeongseok Seo, Sungdeok Cha

ASIACCS '07: Proceedings of the 2nd ACM symposium on Information.

2007 computer and communications security

Publisher: ACM

Full text available: pdf(149.25

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 143, Citation Count: 0

Masqueraders, despite widespread use of security products such as firewalls and intrusion detection systems, are serious threats to organizations. Although anomaly detection techniques have been considered as an effective approach to complement existing ...

Keywords: anomaly detection, masquerade detection, support vector machine (SVM), user commands profile

Scanning workstation memory for malicious codes using dedicated coprocessors

March 2006

Sirish A. Kondi, Yoginder S. Dandass ACM-SE 44: Proceedings of the 44th annual Southeast regional conference

Publisher: ACM

Full text available: pat(176.91

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 2. Downloads (12 Months): 69. Citation Count: 0

This paper describes the implementation of a coprocessor platform for scanning workstation memory in order to detect signatures of malicious codes. The coprocessor is especially beneficial in clusters of workstations used for high performance computing ...

Keywords: FPGA, coprocessor, intrusion detection, signature matching

Argos; an emulator for fingerprinting zero-day attacks for advertised honeypots

with automatic signature generation

Georgios Portokalidis, Asia Slowinska, Herbert Bos

April EuroSys '06: Proceedings of the 1st ACM SIGOPS/EuroSys European 2006 Conference on Computer Systems 2006

Publisher: ACM

Full text available: pdf/471.94

Additional Information: full citation, abstract, references, cited by,

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Bibliometrics: Downloads (6 Weeks): 20. Downloads (12 Months): 164. Citation Count: 5

As modern operating systems and software become larger and more complex, they are more likely to contain bugs, which may allow attackers to gain illegitimate access. A fast and reliable mechanism to discern and generate vaccines for such attacks is vital ...

Argos: an emulator for fingerprinting zero-day attacks for advertised honeypots

with automatic signature generation Georgios Portokalidis, Asia Slowinska, Herbert Bos

ACM SIGOPS Operating Systems Review, Volume 40 Issue 4 October 2006

Publisher: ACM

Full text available: pdl(471.94

Additional Information: full citation, abstract, references, cited by,

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Bibliometrics: Downloads (6 Weeks): 20. Downloads (12 Months): 164. Citation Count: 5

As modern operating systems and software become larger and more complex, they are more likely to contain bugs, which may allow attackers to gain illegitimate access. A fast and reliable mechanism to discern and generate vaccines for such attacks is vital

10 Self-healing mechanisms for kernel system compromises

Sandra Ring, David Esler, Eric Cole

KB)

October WOSS '04: Proceedings of the 1st ACM SIGSOFT workshop on Self-

2004 managed systems

Publisher: ACM

Full text available: pdf(78.66

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 92, Citation Count: 0

Increasing demands for reliability and dependability clash with the reality of escalating security compromises and vulnerability discoveries. Improvements in attack methodologies such as polymorphic viruses, tampering of source code repositories, and ...

Keywords: fault tolerance, kernel, operating systems, self-healing systems

11 Applications of a feather-weight virtual machine



March VEE '08: Proceedings of the fourth ACM SIGPLAN/SIGOPS international conference on Virtual execution environments

Publisher: ACM

Full text available: pdi(302.75

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 51, Downloads (12 Months): 217, Citation Count: 0

A Feather-weight Virtual Machine (FVM) is an OS-level virtualization technology that enables multiple isolated execution environments to exist on a single Windows kernel. The key design goal of FVM is efficient resource sharing among VMs so as to minimize ...

Keywords: binary server, browser exploit, information theft, virtual machine, web crawler

12 Exact multi-pattern string matching on the cell/b.e. processor

Daniele Paolo Scarpazza, Oreste Villa, Fabrizio Petrini

May 2008 CF '08: Proceedings of the 2008 conference on Computing frontiers

Publisher: ACM
Full text available: publisher. 4

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 34, Downloads (12 Months): 34, Citation Count: 0

String searching is the computationally intensive kernel of many security and network applications like search engines, intrusion detection systems, virus scanners and spam filters. The growing size of on-line content and the increasing wire speeds push ...

Keywords: cell processor, matching, string

13 Catching spam before it arrives: domain specific dynamic blacklists

Duncan Cook, Jacky Hartnett, Kevin Manderson, Joel Scanlan

January ACSW Frontiers '06: Proceedings of the 2006 Australasian

workshops on Grid computing and e-research - Volume 54, Volume

Publisher: Australian Computer Society, Inc.

Full text available: stiff 160.06 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 26, Downloads (12 Months): 276, Citation Count: 1

The arrival of any piece of unsolicited and unwanted email (spam) into a user's email inbox is a problem. It results in real costs to organisations and possibly an increasing reluctance to use email by some users. Currently most spam prevention techniques ...

14 Core Vector Machines: Fast SVM Training on Very Large Data Sets

Ivor W. Tsang, James T. Kwok, Pak-Ming Cheung December 2005 The Journal of Machine Learning Research, Volume 6 Publisher: MIT Press

Additional Information: full citation, abstract, cited by

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 11

Standard SVM training has $\mathcal{O}(m^3)$ time and $\mathcal{O}(m^2)$ space complexities, where m is the training set size. It is thus computationally infeasible on very large data sets. By observing that practical SVM ...

15 The taser intrusion recovery system

Ashvin Goel, Kenneth Po, Kamran Farhadi, Zheng Li, Eyal de Lara October 2005 ACM SIGOPS Operating Systems Review, Volume 39 Issue 5 Publisher: ACM

Full text available: pdf(346.32

Additional Information: full citation, abstract, references, index terms KB)

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 140, Citation Count: 0

Recovery from intrusions is typically a very time-consuming operation in current systems. At a time when the cost of human resources dominates the cost of computing resources, we argue that next generation systems should be built with automated intrusion ...

Keywords: file systems, intrusion analysis, intrusion recovery, snapshots

16 The taser intrusion recovery system

Ashvin Goel, Kenneth Po, Kamran Farhadi, Zheng Li, Eyal de Lara

October SOSP '05: Proceedings of the twentieth ACM symposium on Operating 2005

systems principles

Publisher: ACM

Full text available: pdf(345.32

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 15. Downloads (12 Months): 140. Citation Count: 0

Recovery from intrusions is typically a very time-consuming operation in current systems. At a time when the cost of human resources dominates the cost of computing resources, we argue that next generation systems should be built with automated intrusion ...

Keywords: file systems, intrusion analysis, intrusion recovery, snapshots

17 Proceedings of the 2005 conference on Genetic and evolutionary computation

Una-May O'Reilly, Hans-Georg Beyer June 2005

proceeding

Publisher: ACM

Additional Information: Juli citation, appendices and supplements, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1

The papers in this two volume proceedings are presented at the 7th Annual Genetic and Evolutionary Computation COnference (GECCO-2005), held in Washington, D.C., June 25-29, 2005. This year is an exceptional one for the GECCO conference series. First, ...

18 Proceedings of the 9th annual conference on Genetic and evolutionary



July 2007

proceeding

Publisher: ACM

Additional Information: full citation, appendices and supplements, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

These proceedings contain the papers presented at the 9th Annual Genetic and Evolutionary Computation COnference (GECCO-2007), held in London, UK, July 7-11, 2007. For the first time GECCO was held outside the US. This clearly proved ...

19 Backtracking intrusions

Samuel T. King, Peter M. Chen

February ACM Transactions on Computer Systems (TOCS), Volume 23 Issue 1 2005

Publisher: ACM

Full text available: pdf(647.38

Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks): 31. Downloads (12 Months): 199. Citation Count: 2.

Analyzing intrusions today is an arduous, largely manual task because system administrators lack the information and tools needed to understand easily the sequence of steps that occurred in an attack. The goal of BackTracker is to identify automatically ...

Keywords: Computer forensics, information flow, intrusion analysis

20 On incremental file system development



Erez Zadok, Rakesh Iyer, Nikolai Joukov, Gopalan Sivathanu, Charles P. Wright ACM Transactions on Storage (TOS), Volume 2 Issue 2

Publisher: ACM

Full text available: pdi{260.40 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 24, Downloads (12 Months): 225, Citation Count: 3

Developing file systems from scratch is difficult and error prone. Using layered, or stackable, file systems is a powerful technique to incrementally extend the functionality of existing file systems on commodity OSes at runtime. In this article, we ...

Keywords: I/O manager, IRP, Layered file systems, VFS, extensibility, stackable file systems, vnode

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